## CLAIM AMENDMENTS

Please amend the claims as follows:

1	1. (currently amended) A structural reflective insulating material comprising:
1 2	g
3	an adhesive binding coating material on an inner side of said first outer
<i>3</i> 4	
5	at least a first layer of foam material secured to said this key
6	
7	at least one layer of wire mesh material sandwiched between at least
8	said first layer of foam material and at least a second layer of foam material;
9	at least a second layer of foam material;
10	a coating or adhesive binding material between at least a second layer
11	of foam material and at least a second inner layer of reflective foil; and at least a second layer of reflective foil bound to at least a second layer
12	at least a second layer of reflective for course
. 13	of foam material by the adhesive binding material;  wherein the structural reflective insulating material is pliable so it is
14	capable of being formed into ducts and other structural items.
15	· ·
	2.(original) The structural reflective insulating material of claim 1 wherein at
1	2.(original) The structural resource and second inner layers of reflective foil is aluminum.
2	
	(0 %(original) The structural reflective insulating material of claim 1 wherein at
-	sale first and second layers of foam material comprise polyeury lend to
•	2 least one of the lifst and social-
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- 3 M(original) The structural reflective insulating material of claim 2 wherein at
- 2 least one of the first and second layers of foam material comprise polyethylene foam.
- 1 4 Si(original) The structural reflective insulating material of claim 1 wherein the
- 2 coating of adhesive binding material is polyurethane.
- 1 S.(original) The structural reflective insulating material of claim 2 wherein the
- 2 coating of adhesive binding material is polyurethane.

| /0 | // (Original) The structural reflective insulating material of claim 3 wherein the

- 2 coating of adhesive binding material is polyurethane.
- 8.(original) The structural reflective insulating material of claim 4 wherein the
- 2 coating of adhesive binding material is polyurethane.
- 1 \( \( \mathcal{S}.(currently amended) \) The structural reflective insulating material of claim
- 2 1 wherein the mesh material is one from a group consisting and of aluminum or and
- 3 galvanized steel.
- 1 10.(previously presented) The structural reflective insulating material of
- 2 claim 2 wherein the mesh material is one from a group consisting of aluminum and
- 3 galvanized steel.

12 The structural reflective insulating material of 11.(previously presented) claim 3 wherein the mesh material is one from a group consisting of aluminum and 2 galvanized steel. 5 12.(previously presented) The structural reflective insulating material of claim 4 wherein the mesh material is one from a group consisting of aluminum and galvanized steel. The structural reflective insulating material of 13.(previously presented) 1 claim 5 wherein the mesh material is one from a group consisting of aluminum and galvanized steel. 8 14.(previously presented) The structural reflective insulating material of claim & wherein the mesh material is one from a group consisting of aluminum and galvanized steel. 3 15.(previously presented) The structural reflective insulating material of claim 7 wherein the mesh material is one from a group consisting of aluminum and galvanized steel. 6 16.(previously presented) The structural reflective insulating material of claim 8 wherein the mesh material is one from a group consisting of aluminum and galvanized steel.

1	17.(withdrawn) A method of manufacturing a pliable structural reflective
2	insulating material capable of being formed into ducts and other structural item
3	comprising the steps of:
4	coating a first layer of reflective foil on one side with an adhesive
5	binding material;
6	placing a first layer of foam material against the coating;
7	laying a mesh material on the first layer of foam material;
8	placing a second layer of foam material over the mesh material;
9	coating a second layer of reflective foil on one side with an
0	adhesive binding material;
1	placing the second layer of reflective foll with the side coated
12	with an adhesive binding material against the second layer of foam
13	material; and
4	running the material through a heat press to bind all layers of
15	material together to form an integral structural reflective insulating
6	material

18.(withdrawn) A method of making an air duct from a pliable structural 1 reflective insulating material capable of being formed into ducts and other structural 2 3 items comprised of a first outer layer of reflective foil; an adhesive binding coating material on an inner side of said first outer layer of reflective foil; at least a first layer of foam material secured to said first layer of said reflective foil; at least one layer of 5 mesh material sandwiched between at least said first layer of foam material and at least a second layer of foam material; at least a second layer of foam material; a 7 8 coating or adhesive binding material between the at least a second layer of foam material and the at least a second inner layer of reflective foil; and the at least a 9 10 second inner layer of reflective foil, comprising the steps of; folding a piece of the structural reflective insulating material as 11 12 many times as necessary so that ends of the piece form a channel; and 13 securing the ends together by securing means to form a desired 14 configuration. The method of forming the air duct in claim 18 wherein the 1 19.(withdrawn) securing means consists of metallic tape. 2 The method of forming the air duct in claim 18 wherein the 1 20.(withdrawn) desired configuration is substantially rectangular. The method of forming the air duct in claim 18 wherein the 1 21.(withdrawn)

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desired configuration is substantially circular.

- 1 22.(withdrawn) The method of forming the air duct of claim 21 wherein the
- 2 securing means further comprises an inward curved hook on one end of the material
- 3 and an outward curved hook on a second end, said curved hooks being interconnected
- 4 to lock the duct in the substantially circular configuration.